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Claim 7, line 1, cancel "1" and insert --21--; same line, cancel "and outer walls" and insert --wall--; line 2, cancel "converge" and insert --slopes--; line 3, cancel "channel" and insert --outer wall--; line 4, cancel "adjacent" and insert --exterior--.

Claim 8, line 1, cancel "1" and insert --21--.

Claim 10, line 1, cancel "9" and insert --21--.

Claim 11, line 1, cancel "9" and insert --21--.

Claim 12, line 1, cancel "9" and insert --21--; line 5, after "jamb members" insert --in spap-fit engagement--.

Claim 15, line 1, cancel "9" and insert --22--; same line, cancel "and outer walls" and insert --wall--; line 2, cancel "converge" and insert --slopes--; line 3, cancel "channel" and insert --outer wall--.

Claim 16, line 1, cancel "9" and insert --22--.

Claim 20, line 1, cancel "19" and insert --22--; line 5, after/"jamb members" insert --in snap-fit/engagement--

Please cancel claims 1, 4, 9, 13, 14, 17, 18 and 19 without prejudice and add the following claims:

21. In combination with a building wall having an inner surface and an exterior surface and defining a window opening receiving a frame of a window assembly, said frame comprising an elongated sill member of extruded plastics material and compecting a pair of elongated jamb members of extruded plastics material, each of said sill and jamb members

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including longitudinally extending and laterally spaced inner and outer walls connected by longitudinally extending transverse walls generally perpendicular to said inner and outer walls, each of said sill and jamb members including an exterior portion projecting outwardly from said exterior surface of said building wall and cooperating with an exterior said transverse wall to define a channel disposed outwardly from said exterior surface of said building wall, said channels of said sill and jamb members extending laterally inwardly of said outer walls of said sill and jamb members and laterally inwardly of said window opening, and said channels having substantial depth from said outer walls for receiving edge portions of exterior siding mounted on said exterior surface of said building wall with the edge portions of the siding projecting laterally inwardly of said window opening

22. In combination with a building wall having an inner surface and an exterior surface and defining a window opening receiving a frame of a window assembly, said frame comprising an elongated sill member of extruded plastics material and connecting a pair of elongated jamb members of extruded plastics material, each of said sill and jamb members including longitudinally extending and laterally spaced inner and outer walls connected by longitudinally extending transverse walls generally perpendicular to said inner and outer walls, each of said sill and jamb members including an exterior portion projecting outwardly from said

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exterior surface of said building wall and cooperating with an exterior said transverse wall to define a channel disposed outwardly from said exterior surface of said building wall, a nailing flange projecting laterally outwardly from said outer wall and said exterior transverse wall of at least each of said jamb members for securing said frame to said exterior surface of said building wall, said channels of said sill and jamb members extending laterally inwardly of said outer walls of said sill and jamb members and laterally inwardly of said window opening, and said channels having substantial depth from said outer walls for receiving edge portions of exterior siding mounted on said exterior surface of said building wall with the edge portions of the siding projecting laterally inwardly of said window opening.

A frame as defined in claim wherein the width of said frame as defined between the plane of said exterior transverse walls and the plane of the interior said transverse walls is substantially the same as the width of said building wall as defined between said inner surface and said exterior surface.

24. A frame as defined in claim 21 wherein each of said jamb members comprises an extrusion of plastics material and includes integrally extruded walls defining a groove adapted to receive the frame of a screen unit, and a frangible and removable rigid flange projecting into said

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